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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A computer implemented method for managing interrupts in an instant messaging application, comprising:

receiving an interrupt request from an interrupting contact during an ongoing instant messaging conversation between at least two contacts each using a communications device, wherein the interrupt request is received by the communications device of at least one of the at least two contacts;

determining at least one of whether the interrupting contact has an interrupt priority ranking associated with the interrupting contact in a contacts list of the communications device receiving the interrupt request that is higher than, or at least as high as, an interrupt priority ranking of each of the at least two contacts participating in the ongoing instant messaging conversation and whether an interrupting conversation has a higher priority compared to a priority of the ongoing instant messaging conversation set by at least one of the at least two contacts participating in the ongoing instant messaging conversation in their communications device; and

interrupting the ongoing instant messaging conversation in response to a predetermined one of the interrupt priority ranking of the interrupting contact being higher than, or at least as high as, the interrupt priority ranking of each of the at least two contacts participating in the ongoing instant messaging conversation and the interrupting conversation having a higher interrupt priority ranking compared to the interrupt priority ranking of the ongoing instant messaging conversation and independent of a location of the communications device being used by each of the at least two contacts.

2. (Previously Presented) The computer implemented method of claim 1, further comprising selecting a precedence between interrupting the instant messaging conversation based on the

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interrupt priority ranking of the interrupting contact relative to the interrupt priority ranking of

each of the at least two contacts and the interrupt priority ranking of the interrupting conversation

relative to the interrupt priority ranking of the instant messaging conversation.

3. (Canceled)

4. (Canceled)

5. (Previously Presented) The computer implemented method of claim 1, further comprising

sending a contact busy message to the interrupting contact in response to at least one of the

interrupt priority ranking of the interrupting contact being no higher than the interrupt priority

ranking of each of the at least two contacts and the interrupt priority ranking of the interrupting

conversation being no higher than the interrupt priority ranking of the ongoing instant messaging

conversation.

6. (Previously Presented) The computer implemented method of claim 1, further comprising:

presenting a graphical user interface (GUI) representation of the interrupting conversation

in a foreground of a display in response to interrupting the instant messaging conversation; and

transferring a keyboard focus to a type-in box of the interrupting conversation in response

to interrupting the instant messaging conversation.

7. (Previously Presented) The computer implemented method of claim 1, further comprising

presenting a graphical user interface (GUI) representation of the instant messaging conversation

in a background of a display in response to interrupting the instant messaging conversation.

8. (Previously Presented) The computer implemented method of claim 1, further comprising

sending an interrupt notification to any of the at least two contacts of the instant messaging

conversation not contacted by the interrupting contact in response to interrupting the instant

messaging conversation.

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9. (Previously Presented) The computer implemented method of claim 1, further comprising

resuming the instant messaging conversation in response to the interrupting conversation being

completed.

10. (Previously Presented) The computer implemented method of claim 1, further comprising

setting an instant messaging conversation priority.

11. (Previously Presented) The computer implemented method of claim 1, further comprising

selectively blocking interrupts.

12. (Previously Presented) The computer implemented method of claim 11, further comprising

overriding an interrupts block.

13. (Previously Presented) The computer implemented method of claim 1, further comprising

assigning an interrupt priority ranking to all contacts in an instant messaging contacts list in a

user's communications device.

14. (Previously Presented) The computer implemented method of claim 13, wherein assigning

an interrupt priority ranking comprises one of assigning the interrupt priority ranking by placing

all contacts in a predetermined order in the contact list or auxiliary contact list on the user's

communications device and by assigning a contact priority number to each contact in the contact

list.

15. (Previously Presented) The computer implemented method of claim 1, further comprising

deriving an interrupt priority ranking for each contact from a Lightweight Directory Access

Protocol (LDAP) or from a reporting chain.

16. (Currently Amended) A computer implemented method for managing interrupts in an instant

messaging application, comprising:

receiving an interrupt request from an interrupting contact during an ongoing instant

messaging conversation between at least two contacts each using a communications device,

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wherein the interrupt request is received by the communications device of at least one of the at

least two contacts;

interrupting the instant messaging conversation based on a set of interrupt rules and

independent of a location of the communications device being used by each of the at least two

contacts, wherein interrupting the instant messaging conversation based on the set of interrupt

rules comprises:

permitting the ongoing instant messaging conversation to be interrupted in

response to interrupts being selectively permitted; and

determining that the interrupting conversation has an interrupt priority ranking

higher than an interrupt priority ranking of the ongoing conversation set by at least one of the at

least two contacts participating in the ongoing instant messaging conversation in their

communications device; and

sending an interrupt blocked message to the interrupting contact in response to interrupts

being selectively blocked.

17.-19. (Canceled)

20. (Previously Presented) The computer implemented method of claim 16, further comprising

presenting a GUI representation of the interrupting conversation in a foreground of a display in

response to interrupting the instant messaging conversation.

21. (Previously Presented) The computer implemented method of claim 16, further comprising

sending an interrupt notification to any of the at least two contacts of the instant messaging

conversation not contacted by the interrupting contact in response to interrupting the instant

messaging conversation.

22.-39. (Canceled)

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40. (Currently Amended) A computer implemented method for managing interrupts in an instant

messaging application, comprising:

receiving an interrupt request from an interrupting contact or user during an ongoing

instant messaging conversation between at least two contacts or users cach using a

communications device, wherein the interrupt request is received by the communications device

of at least one of the at least two contacts;

determining whether the interrupting contact or user has an interrupt priority ranking in a

contacts list of the communications device receiving the interrupt request that is higher than, or at

least as high as, a priority ranking of each of the at least two contacts or users in the contacts list

participating in the ongoing instant messaging conversation set by at least one of the at least two

contacts participating in the ongoing instant messaging conversation in their communications

device; and

interrupting the ongoing instant messaging conversation in response to the interrupt

priority ranking of the interrupting contact or user being higher than, or at least as high as, each

of the at least two contacts or users and independent of a location of the communications device

being used by each of the at-least two contacts.

41. (Previously Presented) The computer implemented method of claim 40, further comprising

dividing the contacts list into a primary contacts list and a normal contacts list, wherein the

primary contacts list permits a user to specify the interrupt priority ranking for selected contacts

by listing contacts in an order according to their respective interrupt priority order and wherein

the normal contacts lists contacts alphabetically.

42. (Previously Presented) The computer implemented method of claim 41, further comprising

blocking the contacts on the normal contacts list and that are not on the primary contacts list from

interrupting the ongoing instant messaging conversation.

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43. (Previously Presented) The computer implemented method of claim 40, further comprising

indicating in the contacts list when a contact is online and available to enter into a new instant

messaging conversation.

44. (Previously Presented) The computer implemented method of claim 40, further comprising

representing the contacts list as a graphical user interface including a table comprising one

column for indicating an online status of each contact in the contacts lists and another column for

an interrupt priority ranking of each contact.

45. (Previously Presented) The computer implemented method of claim 44, further comprising

assigning a numerical value to each contact that specifies the interrupt priority ranking of each

contact.

46. (Previously Presented) The computer implemented method of claim 40, further comprising

presenting a graphical user interface to each participant in an active instant messaging

conversation, wherein the graphical user interface comprises an input means to enter or select a

priority of the active instant messaging conversation.

47. (Currently Amended) A system for managing interrupts in an instant messaging application,

comprising:

a communications device for receiving an interrupt from an interrupting contact during an

instant messaging conversation between a contact using the communications device and at least

one other contact using another communications device;

a module stored in a memory of the communications device and operable on the

communications device to determine at least one of whether the interrupting contact has an

interrupt priority ranking associated with the interrupting contact in a contacts list of the

communications device receiving the interrupt request that is higher than, or at least as high as,

an interrupt priority ranking of each of the at least two contacts participating in the ongoing

instant messaging conversation and whether an interrupting conversation has a higher priority

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compared to a priority ranking of the ongoing instant messaging conversation set by at least one

of the at least two contacts participating in the ongoing instant messaging conversation; and

another module stored in the memory of the communications device and operable on the

communications device to interrupt the ongoing instant messaging conversation in response to a

predetermined one of the interrupt priority ranking of the interrupting contact being higher than,

or at least as high as, the interrupt priority ranking of each of the at least two contacts

participating in the ongoing instant messaging conversation and the interrupting conversation

having a higher interrupt priority ranking compared to the interrupt priority ranking of the

ongoing instant messaging conversation and independent-of-a location-of a communications

device being used by each of the at least two contacts.

48. (Previously Presented) The system of claim 47, further comprising a set of interrupt rules,

wherein the set of interrupt rules comprise a rule permitting the instant messaging conversation

to be interrupted in response to interrupts being selectively permitted and the interrupting contact

having an interrupt priority ranking at least as high as an interrupt priority ranking of each of the

contacts and independent of the location of the communications devices being used by each of

contacts.

49. (Previously Presented) The system of claim 47, further comprising a set of interrupt rules,

wherein the set of interrupt rules comprises a rule permitting the instant messaging conversation

to be interrupted in response to interrupts being selectively permitted and the interrupting

conversation having a higher interrupt priority ranking than an interrupt priority ranking of the

instant messaging conversation and independent of the location of a communications device

being used by each of the contacts.

50. (Previously Presented) The system of claim 47, further comprising a set of interrupt rules,

wherein the set of interrupt rules comprises a rule permitting interruption of the instant

messaging conversation in response to a predetermined one of, one of the interrupting contact

having a selected interrupt priority ranking at least as high as a interrupt priority ranking of each

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of the contacts, or the interrupting conversation having an interrupt priority ranking at least as

high as an interrupt priority ranking of the instant messaging conversation.

51. (Previously Presented) The system of claim 47, further comprising means for presenting a

GUI to a user to set a conversation priority.

52. (Currently Amended) A computer readable storage medium having computer usable

program code embodied therewith for managing interrupts in an instant messaging application,

the computer readable storage medium comprising:

computer usable program code configured to receive an interrupt request from an

interrupting contact or user during an ongoing instant messaging conversation between at least

two contacts or users;

computer usable program code configured to determine at least one of whether the

interrupting contact has an interrupt priority ranking associated with the interrupting contact in a

contacts list of the communications device receiving the interrupt request that is higher than, or at

least as high as, an interrupt priority ranking of each of the at least two contacts participating in

the ongoing instant messaging conversation and whether an interrupting conversation has a

higher priority compared to a priority of the ongoing instant messaging conversation set by at

least one of the at least two contacts participating in the ongoing instant messaging conversation;

and

computer usable program code configured to interrupt the ongoing instant

messaging conversation in response to a predetermined one of the interrupt priority ranking of

the interrupting contact being higher than, or at least as high as, the interrupt priority ranking of

each of the at least two contacts participating in the ongoing instant messaging conversation and

the interrupting conversation having a higher interrupt priority ranking compared to the interrupt

priority ranking of the ongoing instant messaging conversation and independent of a location of a

communications device being used by each of the at least two contacts.

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53. (Previously Presented) The computer readable storage medium of claim 52, further

comprising computer usable program code configured to send a contact busy message to the

interrupting contact in response to one of the interrupting contact having an interrupt priority

ranking no higher than each of the at least two contacts or the interrupting conversation having an

interrupt priority ranking no higher than the interrupt priority ranking of the instant messaging

conversation.

54. (Previously Presented) The computer readable storage medium of claim 52, further

comprising:

computer usable program code configured to present a graphical user interface

(GUI) representation of the interrupting conversation in a foreground of a display in response to

interrupting the instant messaging conversation; and

computer usable program code configured to transfer a keyboard focus to a type-in

box of the interrupting conversation in response to interrupting the instant messaging

conversation.

55. (Previously Presented) The computer readable storage medium of claim 52, further

comprising computer usable program code configured to send an interrupt notification to any of

the at least two contacts of the instant messaging conversation not contacted by the interrupting

contact in response to interrupting the instant messaging conversation.

56. (Previously Presented) The computer readable storage medium of claim 52, further

comprising computer usable program code configured to presenting a GUI to a user to set an

instant messaging conversation priority.

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